

# **2017 Symposium on Piezoelectricity, Acoustic Waves, and Device Applications (SPAWDA 2017)**

**Chengdu, China  
27-30 October 2017**



**IEEE Catalog Number: CFP1725F-POD  
ISBN: 978-1-5386-6239-7**

**Copyright © 2017 by the Institute of Electrical and Electronics Engineers, Inc.  
All Rights Reserved**

*Copyright and Reprint Permissions:* Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

***\*\*\* This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.***

IEEE Catalog Number:	CFP1725F-POD
ISBN (Print-On-Demand):	978-1-5386-6239-7
ISBN (Online):	978-1-5386-6238-0

**Additional Copies of This Publication Are Available From:**

Curran Associates, Inc  
57 Morehouse Lane  
Red Hook, NY 12571 USA  
Phone: (845) 758-0400  
Fax: (845) 758-2633  
E-mail: [curran@proceedings.com](mailto:curran@proceedings.com)  
Web: [www.proceedings.com](http://www.proceedings.com)

CURRAN ASSOCIATES INC.  
**proceedings**  
.com

# CONTENT

<b>From the chair.....</b>	<b>iii</b>
<b>From the editors.....</b>	<b>iv</b>
<b>Committees.....</b>	<b>v</b>
<b>List of invited plenary talks.....</b>	<b>xi</b>
<b>Content.....</b>	<b>xii</b>

## **Electroless deposition nickel on piezoelectric ceramic PZT**

Guang-xi BAI, Xue-qian FANG, Chang-song ZHU.....	1
--	---

## **Love wave in viscoelastic half space with sub-surface gradient damage**

Hai-ning JIANG, Xiao-shan CAO, Jun-ping SHI.....	6
--	---

## **Surface shear interface waves in a prestressed piezoelectric layered structure**

Kai MIAO, Xiao-shan CAO ,Jun-ping SHI.....	11
--	----

## **Free vibrations of an anisotropic elastic ellipsoid**

Jing-hui WU, Ji WANG, Ju-lian SHEN, Min-Chiang CHAO, Long-tao XIE, Sergei ZHGOON, Jian-ke DU.....	16
--	----

## **Piezostack actuator with high precision, long travel distance and low driving voltage**

Jian-min QIU, Yin Yang, Jia-mei JIN, Dalius MAZEIKA, Yi-ping WANG, Pitor Vasiljev.....	21
--	----

## **The influence of bias magnetic field on the frequency of magnetoelectric composite materials**

Jin-yuan YU, Jian-ke DU, Ben-jie DING.....	26
--	----

## **Simulation Study of electrode effect on thin film bulk acoustic resonator for viscosity sensor application**

Hai-qiang LIU, Jing-hui DAI, Jin-hui ZHANG, Ling-feng KONG, Li-feng QIN.....	31
--	----

## **Investigation of the radial extensional mode of In piezoelectric crystal**

Fei-fei CHEN, Ling-feng KONG, Wei Song, Fa-peng YU, Li-feng QIN, Chun-lei WANG, Xian ZHAO.....	36
---	----

## **Propagation of Love-type waves in piezoelectric layered systems of cubic crystals with**

**interfacial imperfections**

Meng-he WANG, Guo-quan NIE, Yan-ping KONG ..... 40

**Research of active control based on two kinds of acoustic separation methods**

Shu-shu SI, Qing HU ..... 46

**Analysis on a new type piezoelectric transmitter with high performance for acoustic logging**

Qian WEI, Jian-sheng CONG, Cheng-xuan CHE, Bin LIU ..... 50

**Simulation of ultrasonic phased array field in weld bead**

Hui-yu SHI, Zhong-cun GUO, Shou-guo YAN, Bi-xing Zhang ..... 53

**Influence of surface micro-beams with large deflection on the frequency shift of a quartz resonator**

Zhi-jian CUI, Shuai-qi FAN, Chi LUO ..... 57

**Rapidly measuring elastic coefficients of new piezoelectric materials using resonant ultrasound spectroscopy**

Xin MIAO, Zi-yun CHEN, Kai-nan XIONG , an-qing ZHENG, Tao HAN ..... 61

**Finite element analysis of window function excitation signal on stoneley wave logging**

Xue-shen CAO, Hao CHEN, Xiu-ming WANG ..... 66

**Discrimination of echo signal of acoustic surface wave resonator**

Jia-jia GUO, Zhi-ming LUO, Bo-quan LIU ..... 70

**Sensitivity analysis of langasite surface acoustic wave pressure sensors**

Fei-da CAI, Hong-lang LI, Ya-bing KE, Ya-hui TIAN, Wei LUO, Shi-tang HE, Bin HU ..... 77

**Design and research on the piezoelectric pump of single - cavity dual - outlet with bluff bodies**

Bang-cheng ZHANG, Yong HUANG, Li-peng HE, Da ZHAO, Wei LI ..... 81

**Growth and piezoelectric properties of Sr<sub>3</sub>Ta(Al<sub>0.5</sub>Ga<sub>0.5</sub>)<sub>3</sub>Si<sub>2</sub>O<sub>14</sub> crystals with langasite structure**

Kainan XIONG, Yiming ZENG , Xiaoniu TU, Yanqing ZHENG, Erwei SHI ..... 86

**A gas regulator fault detecting method based on acoustic emission technology**

Jian-ying JIAO, Ya-peng WEI, Hong-Lang LI, Yao LIU, Fei-da CAI, Fei JIANG, Ming-xin SONG, Song-ling TAN ..... 91

**Anomalous refraction and focusing of SH waves in solids with elastic metasurface**

Liyun Cao, Zhichun Yang, Yanlong Xu.....	95
<b>Signal optimization of the ae piezoelectric sensor</b>	
Shao-peng DONG, Jun YANG, Xin-wei Fan, Han ZHANG.....	99
<b>Characteristics of surface acoustic waves based on (110)ZnO/(110)AlN/R-sapphire structure</b>	
Yan WANG, Jing XU, Zhi-jie JIA, Xun XU, Ying-cai XIE.....	103
<b>Coupling vibrations of thin film bulk acoustic wave filters</b>	
Hao-yu Huang, Nian Li, Bin Wang, Zheng-hua QIAN.....	107
<b>Influences of reflectors for high quality factor in piezoelectric AlN/SOI lamb wave sensors</b>	
Chuan-yu LI, Jing LI, Long LI, Jia YAO, Zhen GUO, Yu-guo TANG, Lian-qun ZHOU.....	112
<b>Performance improvement of CTGS and YCOB crystals for high temperature piezoelectric accelerometer applications</b>	
Ling-feng KONG, Fa-peng YU, Li-feng QIN, Xiu-feng CHENG, Xian ZHAO.....	117
<b>Thickness-vibration analysis of circular at-cut quartz resonators partially covered with central electrodes</b>	
Xiao-yun DAI, Bin WANG, Zheng-hua QIAN.....	121
<b>Structural optimization of partially ring-electroded ZnO thin film resonator</b>	
Zi-nan ZHAO, Bin WANG, Zheng-hua QIAN.....	125
<b>Effects of thickness on properties of high frequency piezoelectric ultrasonic transducers</b>	
Shan-ling YI, Bo GENG, Guang-peng GAO, Wen-kang ZHANG, Ying-ying Wang, Peng DU, Dong-yu XU.....	129
<b>Theoretical modeling and parametric design of a flexural cylinder transducer</b>	
Xin-ran XU, Zhen-yu ZHENG, Li-sheng ZHOU.....	134
<b>Effect of electrode width on the sensitivity of the surface acoustic wave detector in a GC/SAW</b>	
Yan AN, Wen-chang HAO, Jiu-ling LIU, Shi-tang HE.....	139
<b>Piezoelectric characterization of Ca<sub>2</sub>Al<sub>2</sub>SiO<sub>7</sub> crystals</b>	
Chao JIANG, Yong LONG, Ling-feng KONG, Li-feng QIN, Fa-peng YU, Xiu-feng CHENG, Xian ZHAO.....	142
<b>Simulation of surface acoustic wave propagating characteristics in relaxor based ferroelectric single crystals poled along [011]</b>	

Jing CHEN, Qiang XIAO, Kai LIU, Ping Cai, Xiao-jun JI.....	147
<b>Research on the preparation and properties of 2-2 curved piezoelectric composite</b>	
Ying-ying WANG, Shi-feng HUANG, Hong-chao XU, Shan-ling YI.....	151
<b>Studies on strain sensing properties of PVDF piezoelectric films</b>	
Bei-bei DING, Xian-mei WU, Xing-chen HAN, Jia-yi CHEN.....	155
<b>The stability of hard printing membrane with scratch</b>	
Ji-mei WU, Hong-mei ZHANG, Yan WANG, Yao LU, Mingyue SHAO.....	159
<b>Electroelastic analysis of functionally graded one-dimensioanl quasicrystal plates</b>	
Yang LI, Lian-zhi YANG, Yang GAO.....	164
<b>Effects of batio<sub>3</sub> template on the microstructure and properties of textured pb (Mg<sub>1/3</sub>Nb<sub>2/3</sub>)</b>	
<b>O<sub>3</sub>-32.5PbTiO<sub>3</sub> ceramics</b>	
Yun SHENG, Ying YANG, Que-rui HU, Jian-ye WANG, Sheng SUN, Yi-ping WANG.....	169
<b>Simulation of wave propagation in cracked elastic medium using FDM-FEM</b>	
Sha XIAO, Zai-lin YANG, Cheng SUN, Bai-tao SUN, Pei-lei YAN, Yong YANG.....	174
<b>Excitation and propagation of flexural plate wave</b>	
Jian LI, Xiang GAO, Jun MA, Jian-zheng CHENG, Zhi-wu AN, Cheng-hao WANG.....	179
<b>Valley-protected backscattering suppression of elastic wave in two-dimensional solid phononic crystals</b>	
Xiang XIE, Hong-Lang LI, Qiu-Yun FU, Xue-Feng ZHU, Wei LUO.....	183
<b>Surface motion of anisotropic half space containing different defects under plane SH wave</b>	
Sha XIAO, Zai-lin YANG, Guan-xi-xi JIANG, Bai-tao SUN, Pei-lei YAN, Yong YAN.....	187
<b>Wave propagation in structures of film bulk acoustic resonators with dielectric loss</b>	
Feng ZHU, Bin WANG, Zheng-hua QIAN.....	193
<b>Investigation of incredible high performance surface acoustic wave properties with a structure of IDT/θ<sup>0</sup> YX-LiT<sub>2</sub>O<sub>3</sub>/SiO<sub>2</sub>/AlN/silicon</b>	
Qiang XIAO, Chao-hui DONG, Xiao-jun JI, Ping Cai, Jing CHEN.....	197
<b>Research on the parametric array's acoustic characteristics in layered medium</b>	
Zhong-zheng LI, Er-zheng FANG, Chuang HAN, Chun-cheng ZHANG.....	202
<b>Multifield simulation and experiment of electromagnetic acoustic transducers</b>	
Ying-hong ZHANG, Bin WANG, Ting WANG, Zheng-hua QIAN.....	206

**Model of scandium doped aluminum nitride based PMUT with high transmitting****performance**

Jia-qi GUO, Chi-chao LIU, Tao HAN, Jian-min MIAO.....211

**Research on the multi-physics simulation and chip implementation of piezoelectric contour mode resonator**

Li-xun QIAN, Sheng-ling ZHENG, Hong-jun LI.....217

**1-D electromechanical impedance model considering bonding layer effect on a dual-PZT transducer**

Dan-sheng WANG, Xiao-meng ZHOU, Hong-ping ZHU.....222

**Joint damage identification for a steel frame using compression sensing-based emi signatures**

Tian-bi LV, Wei YAN, Bi-quan PENG.....226

**Application of piezoelectric bimorphs in attitude adjustment of high speed rotation aircraft**

Gang CHENG, Chao CHEN, Heng CHEN, Shi-xiang LIU.....230

**Analysis on performance of flexensional piezoelectric hydrophone**Yan-ming ZHANG, Hao CHEN, Long-xiang DAI, Hong-ping HU, Gui-fen FAN,  
Wen-zhong LV.....235**Structural dynamics modeling and experimental study of axially precompressed piezoelectric bimorph**

Shi-xiang LIU, Chao CHEN, Heng CHEN, Gang CHENG.....240

**The research of damped absorbing layer based on piezoelectric shunt**

Liang FENG, Shi-ping LI, Qing HU.....245

**Sensitivity characteristics of 1-3 piezoelectric composite hydrophones over a wide frequency range**

De-ping Zeng, Hua Wang, Ying-qí Sun, Xue-mei Gao, Zeng-tao Yang.....251

**A piezoelectric wind energy harvesting device with right-angle cantilever beam**

Cheng-liang PAN, Jing ZHANG, Hao-jie XIA, Lian-dong YU.....255

**Experimental study on friction braking deceleration system based on micro displacement mechanism**

Jun-fei YAO, Chao CHEN, Hai-peng CHEN.....260

**The simulation design of low frequency broadband transmit-receive transducer with**

**composite fluid cavity**

Shi-ping LI, Liang Feng.....265

**Theoretical analysis of longitudinal vibrations of piezoelectric/elastic composite rods**

Zhe GUO, Bao-rui PENG, Yong-qiang GUO.....268

**Effect of the centroid position of cantilever beam on the performanceof PVDF energy harvester device**

Dong LI, Jing HAN, Ling-jie LI, Wen-hao WANG.....273

**A novel surface acoustic wave dmmp sensor coated with zinc oxide quantum dots**

Xiao-lin QI, Jian-sheng LIU, Yong LIANG, Shi-tang HE.....278

**Numerical analysis of the performance of microflown with shs configuration**

Jie-nan SHEN, Bao-lin LIU, Lin-hui ZHU, Ma-hui XU, Yi-bo ZENG, Hang GUO.....283

**Noise analysis of the triaxial piezoelectric micro-accelerometer**

Ma-hui XU, Yong-jian FENG, Hui ZHOU, Jie-nan SHENG, Lin-hui ZHU, Peng HU, Rui HAO, Yi-bo ZENG, Hang GUO.....288

**Stress concentration analysis of an arbitrary shape hole coated by a functionally graded layer**

Quan-quan YANG, Wei-guo ZHU, Yun LI.....293

**A study of single piezoelectric fiber frictional sliding during loading and unloading process**

Peng-yu PEI, Yan SHI, Hai QING, Cun-fa GAO.....298

**The influence of electrostatic force on the moving interfacial crack between dissimilar piezoelectric materials**

Lu-qiao QI, Yan SHI, Cun-fa GAO.....303

**Solution of an infinite piezoelectric matrix containing a circular inclusion with an elliptic hole**

Jie WANG, Hai-bing YANG, Cun-fa GAO.....308

**Temperature and potential fields of an interface crack in thermoelectric dual materials**

Mei XUE, Hao-Peng SONG, Kun SONG.....314

**The influence of maxwell stress on the periodical cracks in piezoelectric material**

Guang YANG, Cun-fa GAO.....319

**Characterization method of flexoelectric coefficient of piezoelectrics at nanoscale**

Di YAO, Hao ZHOU, Xue-yun WANG, Jia-wang HONG.....	325
<b>Discrete element numerical simulation on rutting deformation of asphalt mixture</b>	
Peng TANG, Xin-hua YANG, Jia-cheng LUO, Juan LUO, Lei SUN.....	331
<b>Effect of porous and segregation defects on the mechanical properties of magnesium alloy</b>	
Ping WAN, Jian-fei TANG, Cun-fa GAO.....	336
<b>A crystal plasticity based cyclic constitutive model for aluminum alloy</b>	
Juan LUO, Guo-zheng KANG, Lei SUN, Jia-cheng LUO.....	340
<b>Controllable preparation of ultralong zno nanowire arrays based on microfluidics</b>	
Rui HAO, Xiao DENG, Jie ZHANG, Heng JANG, Yi-bo ZENG, Hang GUO.....	345
<b>Propagation of rayleigh waves in a phononic crystal with one- dimensional periodic-polarization layer</b>	
Xiaofang LV, Jianke DU, Guangying YANG, Bin HUANG.....	350
<b>The interaction of highly nonlinear solitary waves and viscoelastic half-space</b>	
Shanshan DONG, Yan WANG.....	355
<b>Transverse wave propagation characteristics in debonding structure</b>	
Jun-cai DING, Yang FU, Kai-ming LIN, Jing-kai ZHANG.....	359
<b>Energy reflection and transmission characteristics of longitudinal wave in multilayer structure</b>	
Jun-cai DING, Kai-ming LIN, Yang FU, Yong-li LEI.....	363
<b>Analysis of complex spiral vortex field in nano particle concentration</b>	
Qiang TANG, Jun-hui HU.....	367
<b>A new theory for high frequency vibrations of beams from displacements of trigonometric functions of thickness</b>	
Jun-lei DING, Rong-xing WU, Ji WANG, Long-tao XIE, Jian-ke DU.....	372
<b>Anomalous deflecting of high frequency SH wave by waveguides with phase discontinuities using different order guided wave modes</b>	
Yan-long XU, Li-yun CAO, Zhi-chun YANG.....	380
<b>Applications of perturbation theory to circumferentially inhomogeneous formation</b>	
Yun-hong SONG, Hao CHEN , Xiu-ming WANG.....	384
<b>Effect of negative permeabilities on three-dimensional guided waves in magnetoelastic</b>	

**multilayered plates**

Liang-teng GUO, Yong-qiang GUO, Bao-rui PENG ..... 388

**Weighting technique for detection and location of targets by time reversal-reverse time migration mixed method**

Xiang GAO, Jian LI, Jun MA, Fang-fang SHI, Wen WANG, Cheng-hao WANG ..... 393

**Optimized design and implementation for a high-power class IV flexextensional transducer**

Hui-chao ZHANG, Qing HU ..... 397

**Performance analysis and experimental researches of ultrasonic motor under high speed rotating conditions**

Guang-ye MA, Chao CHEN, Hai-peng CHEN ..... 402

**Design and characterization of an inverse layer dual frequency ultrasound transducer**

Chen YANG, Zhang-jian LI, Peng-bo LIU, Wei-wei Shao, Xiao-hua JIAN, Yao-yao CUI ..... 407

**Love waves propagating in a PMN-0.29PT single crystal layer on a piezomagnetic substrate with an imperfect interface**

Meng-jie LI, Yan-ping KONG, Jin-xi LIU, Ling-ling LIU ..... 411

**Propagation of elastic waves in one-dimensional periodic piezoelectric layered structures**

Zhan-hua CAI, Li-li YUAN, Guang-ying YANG, Jian-ke DU, Ji WANG, Ting-feng MA ..... 416

**A microscale beam theory considering surface effect based on the state space method**

Fan HONG, Yun WANG ..... 420

**Study of anisotropy evaluation using cross-dipole acoustic LWD**

Jian-qing WEI, Xi-qiang LI, Xiao HE, Hao CHEN, Xiu-Ming WANG ..... 424

**Study on the wave amplitude of radial p-wave velocity profile**

Ying LIU, Yun-jia JI, Hao CHEN, Xiu-ming WANG ..... 429

**Vibrations of perforated beams filled with fluids**

Shi-jie HONG, Ji WANG, Ai-bing ZHANG, Kai-xin HU, Dong-cheng ZHENG ..... 434

**Damage identification analysis of bridge beam with spaced supports as quasi-periodic structure**

Lei KANG, Zu-guang YING ..... 439

**Study on cross-sensitivity of temperature and strain of surface acoustic wave strain sensor**

Xing GAO, Hong-lang LI, Li-na CHENG, Ya-bing KE, Ya-hui TIAN, Jin-ling CHEN ..... 444

<b>Design and experimental research on preamplifier module for pvdf piezoelectric film sensors</b>	
Xing-chen HAN, Xian-mei WU, Bei-bei DING, Jia-yi CHEN.....	448
<b>Analysis on the interaction of two micro-beams immersed in liquid upper a quartz crystal plate and the induced frequency shift</b>	
Xuan XIE, Yuxing LIANG, Yuantai HU.....	453
<b>Least square smoothing algorithm and gauss decomposition spectral analysis method in spectral gamma ray logging</b>	
Chi CHENG, De-long XU, Xiu-ming WANG.....	458
<b>Finite element modelling of macro fiber composite with interdigitated electrode for engineering applications</b>	
Dan-dan HUANG.....	463
<b>Using kinetic and strain energies of mindlin plates for vibration mode identification</b>	
Qi HUANG, Ji WANG, Rong-xing WU, Long-tao XIE, Jian-ke DU.....	471
<b>Analysis on saw device of linbo<sub>3</sub> film with multi-layered media</b>	
Ming-quan KAN, Jian-ke DU, Li-wen HE.....	476
<b>Shear circumferential guided waves in coated gas pipeline</b>	
Yan LI, Jian-hong YANG, Chang-chun QIU, Jin-sheng YANG, Shi-xiang Song, Fu-bin WANG.....	481
<b>A multi-channel a-scan ultrasound system for real-time, non-invasive study of carotid artery compliance</b>	
De-long ZHANG, Chen YANG, Xiao-hua JIAN , Qi ZHANG, Yao-yao CUI.....	486
<b>Research on a cryogenic micro-displacement piezoelectric actuator for the radio telescope panels</b>	
Yue-bo DENG, Zheng JIANG, Jia-mei JIN.....	490
<b>Lattice scale study of the interaction between the vortex and anti-vortex polarization domain</b>	
Xiao-bao TIAN, Hao GUO, Wen-tao JIANG, Hai-dong FAN, Xiao-qiao HE, Yu CHEN.....	495
<b>The vibration analysis of doubly rotated quartz crystal plates with the consideration of different orientations and temperature</b>	
Liang-meng ZHANG, Ji WANG, Long-tao XIE, Rong-xing WU, Bin HUANG,	

Ting-feng MA, Min-chiang CHAO, Jian-ke DU .....	500
<b>A piezoelectric energy harvester based on a piezoelectric beam with a ferroelectric inversion layer</b>	
Kang-kang ZHANG, De-jin HUANG, Ze-kai YU, Rong-xiong WU.....	505
<b>Analytical solutions for functionally graded annular sector plate under a couple at one free edge</b>	
Quan ZHOU, De-jin HUANG, Kang-kang ZHANG, Rong-xiong WU.....	509
<b>Investigation of properites of pin-pmn-pt single crystal and its high performance application for a piezoelectric energy harvester</b>	
Xuan WANG, Feng JIN.....	514
<b>Study on characteristics of surface acoustic wave based on (110)ScALN/R-sapphire structrue</b>	
Jing XU, Yan WANG, Zhi-jie JIA, Ying-cai XIE .....	519
<b>On the measuring circuit of piezoelectric accelerometers</b>	
Hui ZHOU, Ma-hui XU, Peng HU, Lin-hui ZHU, Yi-bo ZENG, Hang GUO.....	524
<b>Surface energy effect on free vibration behavior of the piezoelectric cylindrical nanoshell</b>	
Chang-song ZHU, Xue-qian FANG, Guang-xi BAI.....	528
<b>Rayleigh waves in functionally graded material half-space by orthogonal polynomial method</b>	
Peng-wei ZHANG, Jian-gong YU, Xiao-ming ZHANG, Bo ZHANG.....	533
<b>Structure and electrical properties of pmn-bs-pt piezoelectric ceramics</b>	
Guang-ya XIE.....	537
<b>Author Index .....</b>	541